

Title: COAT RACK (WALL MOUNTED/NON STANDING)

Protocol Number: Kohl's – 240- B– Tier 1/2/3

Labeling/Packaging Review	FPLA	All	Should be legibly marked with the following	
Labeling/Fackaging Neview	16 CFR 500	Samples	information:	
	& 19 CFR	Jumples	Distributor's name, trademark, or other	
	134		means of identification of the manufacturer	
	154		or packer & address (City, State & Zip)	
			Product Identification	
			Net quantity of the contents in terms of	
			weight, measure of numerical count (Metric	
			& US Standard) or a combination so as to	
			give accurate information and facilitate value	
			comparison by the consumer	
			Country of Origin (if imported)	
Verify Label Claims	Visual Check	All	The labeling must comply and valid with all claims.	
		Samples		
Parts Labeling	Visual Check	All	Shall match the actual content if present.	
		Samples		
#Claim Verification	Visual Check	1	All designs and features must conform to actual claim	Claim:
(if claimed)	/ Actual Use	Sample		
Import Permits (for natural	US	All	Product shall not have prohibited materials present	
materials only)	Department	Samples	per US Department of Agriculture, Animal, and Plant	
(if applicable)	of		Health Inspection Service (APHIS), Plant Protection	
	Agriculture		and Quarantine (PPQ)	
	Animal &			
	Plant Health		Documentation and/or proper permit(s) for specific	
	Inspection		product shall be supplied along with Testing Request	
	Service		form and samples.	
	(APHIS),			
	Plant		Permit information may be found at:	
	Protection		https://www.aphis.usda.gov/wps/portal/aphis/home/	
	and			
	Quarantine		It is the vendor's responsibility for the compliance to	
	(PPQ)		relevant requirements.	
Adult Tracking Label	Kohl's	All	Can be included on packaging when necessary:	
**If space limitations exist,	Requirement	Samples	Kohl's Assigned Factory Number	
contact Kohl's Quality	,		Manufacture Date (Month/Year)	
Assurance & Product Integrity			UPC#	
teams to discuss minimum				
required information				
(MR.QA.PI@kohls.com)				

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Test Property	Test Method	Samples	Test Principle/Requirements	Rating (Section or Executive Summary which failed items can be referenced)
EPA TSCA Title VI – Composite Wood - Sample Declaration Form and Mill Certificate (if applicable)	40 CFR 770	All	If wood of any type is present in the sample, submitter shall provide a completed and signed Sample Declaration Form. Sections A, B, and E of the Sample Declaration Form must always be completed. • If regulated composite wood is not present in the sample, result is N/A. • If regulated composite wood is present in the sample: - Submitter shall provide a copy of the certificate issued by the Third Party Certifier (TPC) for the mill(s) from which the raw panels were purchased - All information on the certificate shall be consistent with the Sample Declaration Form - Section D of the Sample Declaration Form must also be completed Notes: • Include a copy of the Sample Declaration Form in the report • Regulated composite wood includes: - Hardwood plywood (HWPW) - Medium-density fiberboard (MDF) - Thin medium-density fiberboard (Thin MDF) - Particleboard (PB) • Mill certificate must indicate compliance with TSCA Title VI. It is no longer acceptable to have the certificate indicate compliance with CARB's ATCM for formaldehyde in lieu of compliance with TSCA Title VI.	

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LABELING (continued)				
EPA TSCA	40 CFR	All	Panels or bundles of panels must be labeled with	
Title VI – Composite Wood -	770.45(a)	Samples	the following:	
Raw Panel Labeling			- The panel producer's name	
(if applicable)			- The lot number	
			- The number of the EPA TSCA Title VI Third Party	
			Certifier (TPC)	
			- A statement of compliance to denote that the	
			panels comply with TSCA Title VI	
			Notes:	
			A panel producer number may be used instead of a	
			name to protect identity	
			Raw panels are regulated composite wood products	
			that have not been used to create a finished good	
			The compliance statement must denote compliance	
			with the TSCA Title VI. It is no longer acceptable to	
			have the panel labeled as compliant with CARB's	
			ATCM for formaldehyde in lieu of TSCA Title VI	
			compliance statement.	
Formaldehyde Emission of	Airborne	All	Composite wood products include finished goods	
Composite Wood Product -	Toxic	Samples	composed of or containing hardwood plywood	
State of California	Control		(HWPW) made with either a combination core (CC) or	
(if applicable)	Measure		a veneer core (VC), particleboard (PB), and medium-	
	(ATCM),		density fiberboard (MDF)), or finished goods	
	California		composed of such products made with no-added	
	Code of		formaldehyde based (NAF-based) resins or ultra-low	
	Regulations,		emitting formaldehyde (ULEF) resins, shall not release	
	Title 17, §		formaldehyde exceeding the regulatory limits.	
	93120		In lieu of testing, valid certificate or test report or	
			certificate can be submitted if dated within 1-3 years.	
Labeling of Composite Wood	Airborne	All	Composite wood products include finished goods	
Product - Formaldehyde	Toxic	Samples	composed of or containing hardwood plywood	
Emission - State of California	Control		(HWPW) made with either a combination core (CC) or	
(if applicable)	Measure		a veneer core (VC), particleboard (PB), and medium-	
	(ATCM),		density fiberboard (MDF)), or finished goods	
	California		composed of such products made with no-added	
	Code of		formaldehyde based (NAF-based) resins or ultra-low	
	Regulations,		emitting formaldehyde (ULEF) resins, shall be labeled	
	Title 17, §		in accordance with the regulations and meet all	
	93120		applicable requirements.	
			In lieu of testing, valid certificate or test report or	
		<u> </u>	certificate can be submitted if dated within 1-3 years.	

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EPA TSCA Title VI – Composite Wood – Finished Good Labeling (if applicable)	40 CFR 770.45(c) / 40 CFR 770.45(e)	All Samples	Finished goods containing regulated composite wood shall comply with the labeling requirements found in 40 CFR 770.45(c) unless the finished good qualifies for the de minimis exception found in 40 CFR 770.45(e). • A finished good does not require labeling per 40 CFR 770.45(c) if the finished good does qualify for the de minimis exception in 40 CFR 770.45(e). If the finished good does qualify for the de minimis exception, result is N/A. • A finished good does require labeling per 40 CFR 770.45(c) if the finished good does not qualify for the de minimis exception in 40 CFR 770.45(e). -At a minimum, the label must be on the product OR the packaging -The label may be applied as a stamp, tag, or sticker -The label shall include, at a minimum, in legible English text: 1. Fabricator's name 2. Date the finished good was produced (in month/year format) 3. A statement of compliance to denote that the finished good complies with TSCA Title VI Example: XXX Company MM/YYYY EPA TSCA Title VI compliant for formaldehyde Notes: • A de minimis amount of regulated composite wood is defined as regulated composite wood content not exceeding 144 square inches, based on the surface area of the largest face of the finished good. • The de minimis exception is not available to finished goods or component parts that are designed to be used in combination or in multiples to create larger surfaces, finished goods, or component parts. • When a statement of compliance is necessary, the statement must denote that the finished good complies with TSCA Title VI. It is no longer acceptable to have the product labeled as compliant with CARB's ATCM for formaldehyde in lieu of a TSCA Title VI compliance statement.	

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PHYSICAL CHARACTERISTICS				
Overall Dimensions	Standard	3 Sample	es Report Actual. Shall comply with any claims	

Overall Dimensions	Standard	3 Samples	Report Actual. Shall comply with any claims	
Overall billiensions	Measurement	3 Samples	(If applicable)	
Overall Weight	Standard	3 Samples	Report Actual. Shall comply with any claims	
	Measurement		(If applicable)	
Part Inventory	Visual Check	3 Samples	Shall meet label claims.	
FLAMMABILITY				
Flammability of Solids	16 CFR	1 Sample	Shall not burn at a rate exceeding 0.1 in./sec.	
(if applicable)	1500.44			
Flammability for Vinyl	16 CFR 1611	1 Sample	Shall not exceed 1.2 inch/second of average rate	
Material			of burning.	
(if applicable)				
CONSTRUCTION QUALITIES				
Kohl's Workmanship Review	Visual Check / Actual Use	All Samples	 All components shall be provided as claimed and shall not be deformed or fractured. All hardware shall be provided All welds shall be smoothly finished and free from pits and splatter All components shall not contain any burrs or sharp edges (test by touch or sight) Product shall not contain any loose components or unsecured fastening where rigidity is required Product shall not tip over during casual handling 	
*Sharp Points & Edges	16 CFR	1 Sample	Products intended for children shall not exhibit	
(If applicable)	1500.48 & 49		non-functional sharp points and edges.	
Craft Items with Intact Bark	Standard	All Samples	Wooden logs, limbs, branches, or twigs have	
& Imported from China	Measure		intact bark shall have a diameter not great than	
(if applicable)			1 cm (USDA/APHIS). Record actual data.	
(for wood products only)				
PERFORMANCE	T		T	
Wall Mounting Device or	Actual Use	1 Sample	Instructions shall provide detailed procedures for	
Hardware (if applicable)			proper mounting.	
(if applicable)				

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Method which failed	Test Property	Test Method	Samples	Test Principle/Requirements	Rating (Section or Executive Summary which failed items can be
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PERFORMANCE – continued			
*Static Loading On Wall - Mounting Hardware	Kohl's TM 40	1 Sample	Shall withstand no. of times total weight of the product. No breakage, permanent deformation or bending. No adverse effects. The application of test load shall be evenly distributed to the product. Tier 1/Tier 2 Tier 3 2 times of 3 times of total weight
Effects of extreme temperature/humidity (environmental)	Kohl's TM 30	1 Sample	24 hours @ 0°F (-18°C) 24 hours @ 95% RH/120°F (49°C) – no failure or visual change.
Cycle Test/Test for buttons, switches, and/or moving components (if applicable)	Actual Use	1 Sample	Shall have no breakage, loss of functionality, loss of serviceability after 200 times/cycles of buttons, switches, and/or moving components.
Ease of Assembly/Installation (if applicable)	Actual Use	1 Sample	Shall present no difficulties during assembly and installation when following instructions.
*Handle Strength – Static (if applicable)	Kohl's TM 34	1 Sample	Shall withstand no. of times volume capability weight or no. of times the total weight at a minimum. No failure or adverse effect. Tier 1/Tier 2 2 times 3 times
Static Loading Test – Handle/Hook/Hanger (if applicable)	Kohl's TM 34	1 Sample	Shall withstand no. of times the total weight of the product. No failure or adverse effect. With claimed Tier 1/Tier 2 Tier 3 1.5 times of 2 times of 3 times of claimed weight product weight product weight
Functionality	Actual Use	1 Sample	Shall function as intended as received.
Tension Test for Removal of Components (if applicable)	With reference to ASTM F963	1 Sample	Minimum of 15 lbf for 10 s.
*Wood Moisture Content (if applicable) (for wood products only)	Standard Measure	1 Sample	Should not exceed 12% for wood based material only.

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Drop Test	Actual Use	1	Shall withstand 3 drops from 3 feet height onto vinyl	
(for non-fragile items)		Sample	clad cement floor with no failure.	
Height Adjustment	Actual Use	1 Sample	Shall be adjusted to the maximum height as claimed	
(if applicable)			Locking mechanism shall be cycled (1 cycle =	
			open/close) 200 times and then a weight of 50 lbs. is	
			evenly distributed over the length of the bar	
			Shall be no damage or deterioration and the height	
			adjustment locking mechanism shall hold	
Loading Test – Sample with	Actual Use	1 Sample	- Shall assemble per the manufacturer's instructions	
Hanging Bars			- Apply the manufacturers stated load capacity to each	
(if applicable)			hanging bar. If no claim is made hang 13 lbs. /ft. evenly	
			on the bar.	
			Shall not damage or deteriorate the bar. Product shall	
			function as intended upon completion of the testing.	
Load Test – Samples with	Actual Use	1 Sample	Apply the manufacturers stated load capacity to each	
Shelf			shelf. Allow the load to remain for 30 minutes.	
(if applicable)			If no capacity is stated apply test load dependent on	
			shelf width and depth as follows:	
			<8 in depth (3 lb. x shelf width);	
			8 – 16 in depth (5 lb. x shelf width;	
			>16 in depth (7 lb. x shelf width).	
			Report maximum deformation. Shall not exceed 0.250in	
Static Load – Samples with	Actual Use	1 Sample	Apply 6-lb load on each hook or peg simultaneously for	
Hooks and/or Pegs			24 hours. For peg, the load shall be applied within 1	
	1	1	1	

inch from the outer end. No structural damage, permanent deformation, or loss of functionality.

Shall withstand 24 hours in 1% salt spray (fog) with

Cut 2 in. cross-hatch pattern on surface of plated item,

plating must remain affixed. Trace peeling or removal

All components shall provide good fit when assembled.

along incision or at their intersection is accepted.

No scratching of test surface (wood, glass) 3 cycles of 6 inches back and forth.

no major corrosion or visual change.

≤90 ppm (0.0090% by weight)

(CPSA - 16 CFR 1303)

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Approved: Oct. 15, 2020

(if applicable)

Surface Scratching

Cross Cut Adhesion

(metal products only)

*Lead in Scrapable Surface

(Metal Plating)

Fit properties

ANALYTICAL

Coating

Resistance to Corrosion

(metal components only)

Actual Use

ASTM B117

ASTM D3359

Test Method

Α

Actual Use

CPSC-CH-

E1003-09

1 Sample

1 Sample

1

Sample

1

Sample

1

Sample



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ANALYTICAL – continued				
*CA Prop 65	Refer to protocol 1300	All Sample s	All samples shall be reviewed against the requirements of California Proposition 65 to determine if additional testing or labeling is required.	

Protocol Version	Description of Change	Revised by/Date	Approved by/Date
240-A	Initial Release	Charlene Swanson	Charlene Swanson
		September 2020	September 2020
240-B	Added composite wood labeling requirements for	Charlene Swanson	Charlene Swanson
	finished goods	October 2020	October 2020

ADDITIONAL NOTE:

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^{*}Please refer to Kohl's preferred third party labs for individual pricing and samples.